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25 July 1960

MARRANDUM FOR : Cenary Chief, Development Breach, DFD-50/

SULJECT

: Trip Report of Visit to Minneapolis-Moneywell Facility

at lineapolis, Kinneaota

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1. On 20 and 21 July 1960. and I visited the Mirmeapolis-Honeywell facility at Mirmeapolis. The purpose of the visit was for indoctrination into the autopilot, stability augmentation. and air data computer avetoss. Discussions were held with A tour of the facility was

included in the indoctrination.

- 2. Air Data Computer: Design of the Air Data Computer is virtually complete. The recent addition of requiring readout of equivalent airspeed was a major modification to the ADC. Contrary to the provisions of paragraph dated 13 July 1960, the ADC will not supply equivalent airspeed to the Life. The INS has no need of this parameter. The ANC will supply static pressure only to the INS. The approach taken by the to supply this airepeed persenter appears fairly straight formers and provides the pilot a digital presentation. The need for this parameter, however, is not understood by me at this time and appears to be an needless expense.
- 3. Autopilot: Design of the autopilot and function control panel appears well in hand. The miditional functioned utility of being able to use the autopilot with the 19-1 Vertical Cyro or the MA-1 Compass system was described as a significant improvement in the overall system. This clarge allows for use of the autopilot in event of INS failure or with the LED completely out of the aircraft as may be the case during much of the flight test.
- 4. Stability Augmentation System: The system to provide erests stability to the weldele is not so mear finalized as the two systems mentioned above. esically, the SAS has been designed under the concept of maximum safety with reduciant charmole as required to provide this safety factor. The

CXC-0747 Page 2

rocent addition of the three channel yan damper system to provide aircraft safety with envine loss threat decay is a major modification to the system. In spite of all the redundant channels, wiring, and sensing of the SAS, Autopilot, and Alic systems, the basic someor of the entire alreraft is the pitot tube and there is only one installed with no alternate source. The biggest problem in completing the design of the SAS will occur when the airfress flexible data becom available. All calculations to date and all prototype design has been based on the rigid sirfress. Space provisions are being made to allow for eight (3) skittional electronic "cards" to be intergrated into the system as the flexible parameters become known. At the present time, no one knows whether or not eight cards will be adequate.

5. The overall impression of the indectrination was very favorable and :- I appeared confident of mosting their consistments, excepting the completed SAS until florible data become available. E-H expressed an urgent requirement for a sterile cable communications system to expedite information and technical coordination between Mail and Lockhend. They also expressed concern about a suitable cover story for their work in the plant.

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DEN BR/DFD/EDH/mw 25 July 1960

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